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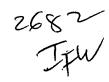
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APPLICATION NO. FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO			
09/702,644	14 10/31/2000		Fred S. Cook	1455	1072		
28004	7590	07/29/2005		EXAM	EXAMINER		
SPRINT			YUN, EUGENE				
6391 SPRIN KSOPHT010				ART UNIT	PAPER NUMBER		
OVERLANI	PARK,	KS 66251-2100		2682			
				DATE MAILED: 07/29/200:	DATE MAILED: 07/29/2005		

Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)	
	09/702,644	COOK, FRED S.	
Office Action Summary	Examiner	Art Unit	
	Eugene Yun	Art Unit	
The MAILING DATE of this communication a Period for Reply	ppears on the cover sheet with the o	correspondence address	
A SHORTENED STATUTORY PERIOD FOR REF THE MAILING DATE OF THIS COMMUNICATION - Extensions of time may be available under the provisions of 37 CFR after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a re - If NO period for reply is specified above, the maximum statutory perion - Failure to reply within the set or extended period for reply will, by state Any reply received by the Office later than three months after the main earned patent term adjustment. See 37 CFR 1.704(b).	I. 1.136(a). In no event, however, may a reply be tineply within the statutory minimum of thirty (30) dayod will apply and will expire SIX (6) MONTHS from the cause the application to become ABANDONE.	mely filed ys will be considered timely. n the mailing date of this communication. ED (35 U.S.C. § 133).	
Status			
1)☐ Responsive to communication(s) filed on 2a)☐ This action is FINAL . 2b)☑ The since this application is in condition for allow closed in accordance with the practice under	nis action is non-final. vance except for formal matters, pr		
Disposition of Claims			
4) ☐ Claim(s) 1-34 is/are pending in the application 4a) Of the above claim(s) is/are withdress 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-34 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and	rawn from consideration.		
Application Papers			
9)☐ The specification is objected to by the Exami 10)☑ The drawing(s) filed on 31 October 2000 is/a Applicant may not request that any objection to the Replacement drawing sheet(s) including the correction. 11)☐ The oath or declaration is objected to by the	re: a)⊠ accepted or b)□ objected ne drawing(s) be held in abeyance. Se ection is required if the drawing(s) is ob	ee 37 CFR 1.85(a). ojected to. See 37 CFR 1.121(d).	
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority docume 2. Certified copies of the priority docume 3. Copies of the certified copies of the priority application from the International Bure * See the attached detailed Office action for a limit	ents have been received. ents have been received in Applicat riority documents have been receiv eau (PCT Rule 17.2(a)).	tion No red in this National Stage	
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/0 Paper No(s)/Mail Date	Paper No(s)/Mail D		

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DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

2. Claims 1-6, 9-23, and 26-34 are rejected under 35 U.S.C. 102(b) as being anticipated by Phillips et al. (US 5,870,459).

Referring to Claim 1, Phillips teaches a communication system for providing temporary wireless telephone numbers, the system comprising:

a first switching system configured to receive a registration request from an end user wireless call device (fig. 3) without an assigned telephone number (see col. 14, lines 6-11), process the registration request to generate a registration message (see col. 15, lines 23-26); and

a service control point configured to receive the registration message, process the registration message to automatically assign a temporary wireless number to the end user wireless call device and generate and provide a registration response message to the first switching system that includes the temporary wireless number (see col. 15, lines 26-31 and col. 14, lines 11-15).

Claim 18 has similar limitations as Claim 1.

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Referring to Claims 2 and 19, Phillips also teaches wherein subsequent to receiving the registration response message from the service control point, the first switching system is configured to receive a call request from the wireless call device and process the call request to complete a call to a called number (see col. 14, lines 30-36).

Referring to Claims 3 and 20, Phillips also teaches the service control point configured to process the registration message to validate the wireless call device (see col. 15, lines 26-29).

Referring to Claims 4 and 21, Phillips also teaches the service control point configured to process the registration message to generate and provide a first query message that includes a request for the temporary wireless telephone number (see col. 15, lines 23-26).

Referring to Claims 5 and 22, Phillips also teaches a second switching system configured to receive the first query message, process the first query message to generate a second query message that includes the request for the temporary wireless telephone number, and process a first response message to generate a second response message for the service control point that includes the temporary wireless telephone number (see col. 15, lines 23-26); and

a wireless telephone number server configured to receive the second query message from the second switching system and process the second query message to select the temporary wireless telephone number from a pool of temporary wireless

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telephone numbers and generate and provide the first response message to the second switching system (see col. 15, lines 26-31).

Referring to Claims 6 and 23, Phillips also teaches the service control point configured to process the second response message to associate the temporary wireless telephone number with the wireless call device and generate and provide the registration response message to the first switching system (see col. 15, lines 26-31).

Referring to Claims 9 and 26, Phillips also teaches the first switching system configured to receive a call request from the wireless call device and process the call request to generate a third query message that includes a request for call handling information and the service control point is configured to receive the third query message and process the third query message to generate and provide the call handling information to the first switching system, wherein the call handling information includes instructions to route the call request to a called number (see col. 14, lines 23-36).

Referring to Claims 10 and 27, Phillips also teaches automatically releasing the temporary wireless number back into the pool of temporary wireless numbers after a predetermined period of time (see col. 14, lines 6-11).

Referring to Claims 11 and 28, Phillips also teaches the predetermined period of time as one day (see col. 14, lines 11-15).

Referring to Claims 12 and 29, Phillips also teaches the predetermined period of time as one week (see col. 14, lines 11-15).

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Referring to Claims 13 and 30, Phillips also teaches the predetermined period of time as one month (see col. 14, lines 11-15).

Referring to Claims 14 and 31, Phillips also teaches the voice response unit configured to receive the call request from the wireless call device and process the fourth call request to generate a first release message for the service control point and the service control point is configured to process the first release message to generate a second release message for the second switching system and the second switching system is configured to process the second release message to generate a third release message for the wireless telephone number server and the wireless telephone number server configured to release the temporary wireless telephone number back into the pool of temporary wireless telephone numbers (see col. 16, lines 39-60).

Referring to Claims 15 and 32, Phillips also teaches the service control point configured to generate and provide the second release message in response to an expiration of the predetermined period of time (see col. 16, lines 28-38).

Referring to Claims 16 and 33, Phillips also teaches the service control point configured to generate and provide billing information to the voice response unit and the voice response unit is configured to provide the billing information to the user of the wireless call device in response to the call request from the wireless call device (see col. 15, lines 16-20).

Referring to Claims 17 and 34, Phillips also teaches the voice response unit configured to receive a sixth call request form the wireless call device and process the sixth call request to generate a request message for the service control point that

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includes a request for an extension of the predetermined period of time and the service control point is configured to process the request message to extend the predetermined period of time (see col. 21, lines 66-67 and col. 22, lines 1-6).

3. Claims 7, 8, 24, and 25 are rejected under 35 U.S.C. 103(a) as being unpatentable over Phillips in view of Alho (EP 0986237).

Referring to Claims 7 and 24, Phillips does not teach the service control point configured to generate and provide a context message that includes the temporary wireless telephone number. Alho teaches the service control point configured to generate and provide a context message that includes the temporary wireless telephone number (see pg. 9, lines 1-10). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to provide the teachings of Alho to said system of Phillips in order to make the temporary wireless number registration process more user friendly.

Referring to Claims 8 and 25, Alho also teaches a voice response unit configured to receive the context message and a call request from the wireless call device and process the call request to provide the temporary wireless phone number to a user of the wireless call device (see pg. 4, lines 38-58 and pg. 9, lines 1-10).

Response to Arguments

4. Applicant's arguments with respect to claims 1-34 have been considered but are most in view of the new ground(s) of rejection.

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to Eugene Yun whose telephone number is (571) 272-7860. The examiner can normally be reached on 9:00am-6:00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Nick Corsaro can be reached on (571) 272-7876. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Eugene Yun Examiner Art Unit 2682

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				U.S. P.	ATENT DOCU	MENTS					
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*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

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